Storm Data and Unusual Weather Phenomena - February 2009

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	

IOWA, Northeast

(IA-Z008) MITCHELL, (IA-Z010) WINNESHIEK, (IA-Z029) FAYETTE					
02/26	/09 10:00 CST	0	Winter Storm		
02/26	/09 16:00 CST	0			

Low pressure moving from the central Plains toward the lower Great Lakes produced a wintry mix of precipitation on February 26. A combination of sleet, freezing rain and rain occurred, along with isolated thunderstorms. Up to a half of an inch of sleet was reported across parts of the area.

CLAYTON COUNTY --- 2.1 SE EDGEWOOD [42.65, -91.40]

02/26/09 13:00 CST 0 Hail (0.88 in) 02/26/09 13:00 CST 0 Source: Trained Spotter

Low pressure moving from the central Plains toward the lower Great Lakes triggered isolated thunderstorms on February 26, which produced hail up to the size of nickels.

MINNESOTA, Southeast

(MN-Z087) OLMSTED, (MN-Z088) WINONA, (MN-Z094) MOWER, (MN-Z095) FILLMORE, (MN-Z096) HOUSTON

02/26/09 11:30 CST 0 Winter Storm

02/27/09 00:00 CST 0

Low pressure moving from the central Plains toward the lower Great Lakes produced a wintry mix of precipitation on February 26. A combination of snow, sleet, freezing rain and rain occurred, along with isolated thunderstorms. Highest snowfall totals were along and north of Highway 14. Up to a half of an inch of sleet was reported across parts of the area.

WISCONSIN, Southwest

(WI-Z061) GRANT			
	02/18/09 15:30 CST	8K	Winter Weather

02/18/09 18:30 CST 2 0

A layer of snow and ice led to numerous accidents across southwest Wisconsin.

(WI-Z041) LA CROSSE, (WI-Z042) MONROE, (WI-Z043) JUNEAU, (WI-Z044) ADAMS, (WI-Z053) VERNON

02/26/09 12:20 CST 0 Winter Storm 02/27/09 00:00 CST 0

Low pressure moving from the central Plains toward the lower Great Lakes produced a wintry mix of precipitation on February 26. A combination of snow, sleet, freezing rain and rain occurred, along with isolated thunderstorms. Highest snowfall totals of 4 to 6 inches occurred through the Highway 10 corridor and points northward. Up to a half of an inch of sleet was reported across parts of the area.

CRAWFORD COUNTY --- 2.0 SE PRAIRIE DU CHIEN [43.03, -91.12]

02/26/09 13:15 CST 0 Hail (0.75 in) 02/26/09 13:15 CST 0 Source: Public

Low pressure moving from the central Plains toward the lower Great Lakes triggered isolated thunderstorms on February 26, which produced hail up to the size of pennies.

Page 1 of 1 Printed on: 07/17/2009